Approved For Release 2002/01/02 : CIA RDR79B04747A001100060009-5

1 September 1964

	Trip Report	
	Place:	25X1A
5X1A		
	Date: 6 August 1964	
	This was the initial visit to since award of the contract. Contact was made with	25X1 <i>A</i> 25X1 <i>A</i>
5X1A	has already assembled a breadboard consisting of a flying spot scanner projecting a spot through a transparency with PMT pickup. The objective is to investigate the effects of optical geometrics on the latitude of video detection and modulation.	
	A second breadboard utilizes an optical bench with spatial filter and a vidicon sensor. No conclusion of any kind have yet been drawn.	
		25X1A
	Development Branch, P&DS	

DECLASS REVIEW by NIMA/DOD

